SEARCH REQUEST FORM

Requestor's Name:		Serial Number:		
Date:	Phone:		Art Unit:	
terms that may have a speci	ment of search topic. Describe spial meaning. Give examples or resequence. You may include a cop	levent citations, authors, keyv	vords, etc., if known. For	
•				
	•			
				· .·
•				÷
	CTA FE	USEONLY		
Date completed: 04-1 Searcher: Belee Terminal time: 85	7-02 VI, e4994	Search Site STIC CM-1	Vendors IG STN	Halisan (j. 18 Singap
Elapsed time: CPU time: Total time:	= ·	Pre-S Type of Search N.A. Sequence	Dialog APS Genini	
Number of Searches:		A.A. Sequence Structure	SDC DARC	/Questel
	_	Bibliographic	Other	

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's full Name:	Everett White	Examiner #:	<u>67057</u>	Date: 4/2	1/2002
Art Unit: 1623	Phone Number 308-	4621 Seria	l Number:		
Mail Box: <u>CM1-8B19</u> and E	Bldg/Room Location: <u>CM</u>	<u>1-7B13</u> Results For	mat Preferred		
If more than one searce ************************************	ch is submitted, plea	se prioritize sea	rches in or ******	der of need ******	*****
Please provide a detailed state search Include the elected spetthe concept or utility of the incitations, authors, etc, if know	ement of the search topic, a ecies or structures, key wor vention. Define any terms	and describe as specifieds, synonyms, acrony that may have a specified	ically as possions, and registial meaning.	ible the subject try numbers, ar Give examples	matter to be
Title of Invention: See I	Bib Data Sheet	· · · · · · · · · · · · · · · · · · ·			_
Inventors (please provide f	ull names): See Bib Dat	a Sheet			
And the second of the second			67/17	frate: 4	
Earliest priority Filing I	Date: See Bib Data Sh	eet	Marina Carr	2870	
*For Sequence Searches Only numbers) along with the appr	* Please include all pertin opriate serial number.	ent information (pare	ent, child, divi.	sional, or issue	ed patent
Please search the	e method for preparing	g microcrystalline	e cellulose	granules of	Claims 1-13
he microcrystalline cell					
nicrocrystalline cellulos	,				
	energe of an electronic electronic constant (i.e., i.e., i.e	and the same of th			
The Bib Data Sh	eet which discloses th	e inventor names	s, title of the	e invention.	and the
earliest priority filing da	· ·			,	
	And the second s		Point of Beverly	Shan	7. 1 ⁴⁶ .
	The second section of the second seco		CM1 1E05 T	fo. Specialist el: 308-4994	

. 09/708581

		7			
FILE 'REGISTRY' ENTERED AT 15:18:33 ON 17 APR 2002					
т 1	1	E METHYLCELLULOSE/CN 5 SEA ABB=ON PLU=ON METHYLCELLULOSE/CN			
L1	1	E HYDROXYPROPYLCELLULOSE/CN 5			
		E HYDROXYPROPYL CELLULOSE/CN 5			
L2	1	SEA ABB=ON PLU=ON "HYDROXYPROPYL CELLULOSE"/CN			
		E SODIUM CARBOXYMETHYLCELLULOSE/CN 5			
		E SODIUM CARBOXYMETHYL CELLULOSE/CN 5			
L3	1	SEA ABB=ON PLU=ON "SODIUM CARBOXYMETHYL CELLULOSE"/CN			
		E HYDROXYPROPYLMETHYL CELLULOSE/CN 5 E HYDROXY PROPYLMETHYL CELLULOSE/CN 5			
		E HYDROXYPROPYLMETHYLCELLULOSE/CN 5			
L4	1	SEA ABB=ON PLU=ON 9004-65-3/RN			
		E GELATIN/CN 5			
L5	22	SEA ABB=ON PLU=ON (GELATIN/CN OR "GELATIN (HUMAN			
		10KDA) "/CN OR "GELATIN (HUMAN 15KDA) "/CN OR "GELATIN			
		(HUMAN 17-KILODALTON) "/CN OR "GELATIN (HUMAN 18-KILODATON			
)"/CN OR "GELATIN (HUMAN 22KDA)"/CN OR "GELATIN (HUMAN 23KDA)"/CN OR "GELATIN (HUMAN 33-KILODALTON)"/CN OR			
		"GELATIN (HUMAN 37KDA)"/CN OR "GELATIN (HUMAN 44-KILODALT			
		ON) "/CN OR "GELATIN (HUMAN 45KDA) "/CN OR "GELATIN (HUMAN			
		50-KILODALTON)"/CN OR "GELATIN (HUMAN 5KDA)"/CN OR			
		"GELATIN (HUMAN 65KDA)"/CN OR "GELATIN (HUMAN 6KDA)"/CN			
		OR "GELATIN (HUMAN 8KDA)"/CN OR "GELATIN (HUMAN 9KDA)"/CN			
		OR "GELATIN (HUMAN)"/CN)			
	1	E ACETATE/CN 5			
L6	1	SEA ABB=ON PLU=ON ACETATE/CN E POLYVINYLPYRROLIDONE/CN 5			
L7	1	SEA ABB=ON PLU=ON POLYVINYLPYRROLIDONE/CN			
,	*	E STARCH/CN 5			
L8	1	SEA ABB=ON PLU=ON STARCH/CN			
		E ALGINATE/CN 5			
		E ALGINATES/CN 5			
- 0		E ALGINIC ACID/CN 5			
L9	1	SEA ABB=ON PLU=ON "ALGINIC ACID"/CN E LOCUST BEAN SEED EXTRACT/CN			
		E LOCUST BEAN/CN			
		E "EXT., LOCUST BEAN SEED"/CN			
		E "EXTRACT, LOCUST BEAN SEED"/CN			
		E GUAR SEED EXTRACT/CN 5			
		E CARRAGEENAN/CN 5			
L10	1	SEA ABB=ON PLU=ON CARRAGEENAN/CN			
т 1 1	1	E GUM TRAGACANTH/CN 5 SEA ABB=ON PLU=ON "GUM TRAGACANTH"/CN			
L11	1	E GUM ARABIC/CN 5			
L12	1	SEA ABB=ON PLU=ON "GUM ARABIC"/CN			
		E GUM KAROYA/CN 5			
L13	1	SEA ABB=ON PLU=ON "GUM KARAYA"/CN			
L14	34	SEA ABB=ON PLU=ON L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR			
		L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13			
L15	1	E CELLULOSE/CN 5 SEA ABB=ON PLU=ON CELLULOSE/CN			
בדת	т	SEA ADD-ON FIDO-ON CELLEGIST, CN			
L4	ANSWER 1 O	F 1 REGISTRY COPYRIGHT 2002 ACS			
CN Cellulose, 2-hydroxypropyl methyl ether (9CI) (CA INDEX NAME)					
	OTHER NAMES:				
CN	2-Hydroxyp	ropyl methyl cellulose			

Searcher: Shears 308-4994

09/708581

```
2-Hydroxypropyl methyl cellulose ether
CN
CN
     60SH4000
     60SH4000F
CN
     90SH100000
CN
CN
     90SH15000S
CN
     Accel R 100
CN
     Benecel MP 3
     Benecel MP 363C
CN
CN
     Benecel MP 824
CN
     Benecel MP 9
     Benecel MP 943
CN
CN
     Benecel MP 943W
CN
     Bermocoll E 411FQ
     Celacol 15000DS
CN
     Celacol HPM 15000DS
CN
     Celacol HPM 450
CN
     Celacol HPM 5000
CN
    Cellulose hydroxypropyl methyl ether
CN
     Cesca HPC 50
CN
     Courlose HPM
CN
     Culminal 20000PFR
CN
CN
     Culminal MHPC
     Culminal MHPC 20000PFR
CN
CN
     Culminal MHPC 20000PR
     Culminal MHPC 2000S
CN
     Culminal MHPC 400
CN
     Culminal MHPC 4000PFR
CN
     Culminal MHPC 6000
CN
     DP 1208
CN
     DP 1209
CN
CN
     EM 1100
CN
     EM 1100 (cellulose derivative)
CN
     HPM 100DS
CN
     HPMC
     HPMC 20000PV
CN
     HPMC 2208
CN
     HPMC 2910E
CN
     HPMC-K 35LV
CN
     Hydroxypropyl methyl cellulose
CN
     Hydroxypropyl methyl cellulose ether
CN
CN
     Hypromellose
CN
     K 35LV
     Marpolose 60MP5
CN
     Marpolose 65MP400
CN
     Marpolose 65MP4000
CN
     Marpolose 90MP15000
CN
     Marpolose 90MP4000
CN
     Marpolose EMP-H
CN
     Marpolose MP 4000
CN
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
     DISPLAY
               5 S (METHANOL OR ETHANOL OR PROPANOL OR ISOPROPANOL)/CN
L20
                 E ACETONE/CN 5
L22
               1 S E3
```

Searcher: Shears 308-4994

09/708581

E WATER/CN L26 15 S E3-E21

FILE 'HOME' ENTERED AT 15:59:57 ON 17 APR 2002

Searcher: Shears 308-4994